AMENDMENTS TO THE CLAIMS

The following is a complete listing of revised claims with a status identifier in parenthesis.

LISTING OF CLAIMS

1. (Currently Amended) A method for simulation of a technical system, comprising:

optimizing a set of setting parameters for a required function, the required function being based on the set of setting parameters and a first set of setting constants, the set of setting constants being static during the optimizing, and the set of setting parameters being for design and reaction of the technical system;

determining a result as a function of the set of setting parameters and based on a request to an external source, the result being in the form of an influence of the set of setting parameters on the technical system;

temporarily storing the result; and

simulating the technical system based on the result and the setting constants; wherein

the influence of each of a plurality of sets of setting parameters on the technical system is determined by checking the external source,

the result of this check is temporarily stored, and

an additional influence is determined on the basis of the temporarily stored results.

2. (Previously Presented) The method as claimed in claim 1, further comprising:

designing the technical system on the basis of the simulation.

- 3. (Previously Presented) The method as claimed in claim 2, wherein the design process includes at least one of an adaptation of, a change to, and a redesign of the technical system.
- 4. (Previously Presented) The method as claimed claim 1, further comprising:

redetermining the influence of the set of setting parameters on the technical system by accessing the temporarily stored result.

5. – 6. (Canceled)

- 7. (Currently Amended) The method as claimed in claim [6] $\underline{1}$, wherein the additional influence is determined by at least one of interpolation and extrapolation.
- 8. (Currently Amended) The method as claimed in claim [[6]] 1, wherein the additional influence is determined from the results using a neural network.

- 9. (Previously Presented) The method as claimed in claim 1, wherein the external source is at least one of a simulator and an experiment.
- 10. (Previously Presented) The method as claimed in claim 1, wherein the simulation is carried out using a plurality of results, without the external source.
- 11. (Previously Presented) The method as claimed in claim 1, further comprising:

determining, from the simulation of the technical system, the sensitivity of sets of setting parameters to changes in the setting constants.

12. (Currently Amended) An arrangement for simulation of a technical system, comprising:

a processor unit configured to,

optimize a set of setting parameters for a required function, the required function being based on the set of setting parameters and a set of setting constants, the set of setting constants being static during optimizing, and the set of setting parameters being for design and reaction of the technical system,

determine a result as a function of the set of setting parameters and based on a request to an external source, the result being in the form of an influence of the set of setting parameters on the technical system, and

simulate the technical system based on the result and the setting constants; and

a memory[[,]] adapted to temporarily store the result; wherein

the influence of each of a plurality of sets of setting parameters on the technical system is determined by checking the external source,

the result of this check is temporarily stored, and
an additional influence is determined on the basis of the temporarily stored results.

13. (Currently Amended) A computer readable medium on which executable instructions are recorded, the executable instructions causing a processor unit to execute a process of simulating a technical system, wherein a required function depends on parameters and setting constants, the executable instructions comprising:

a first program segment[[,]] <u>configured</u> to cause the processor unit to.

optimize a set of setting parameters for a required function, the required function being based on the set of setting parameters and a set of setting constants, the set of setting constants being

KOREAN UTILITY MODEL (KR)

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(54) Title of the Invention:
LIFTING UNIT FOR LIQUID CRYSTAL DISPLAY

Abstract:

Disclosed is a lifting unit for a liquid crystal display, which includes a base; a stand vertically installed at an approximate center region of the base; a plate having one end fastened to a bracket in the back of a monitor and extended downward; a guide plate coupled to the stand and having a pair of rail grooves; a slider coupled to the plate with a spacer therebetween, having a projection to be inserted in the rail groove of the guide plate, and moving up and down along the guide plate; a pusher fastened to a lower part of the slider and formed with a semicircular seating groove on the bottom thereof; and a plate spring having a first end coupled to the stand and a second end rolled to be placed in the seating groove of the pusher, and elastically supporting the monitor against the monitor's own weight. Further, the monitor's own weight is equal to the elasticity of the plate spring, so that a stationary state is maintained throughout the guide rail, thereby optimizing height adjustment of the monitor and giving a user convenience.

static during optimizing, and the set of setting parameters being for design and reaction of the technical system,

determine a result as a function of the set of setting parameters and based on a request to an external source, the result being in the form of an influence of the set of setting parameters on the technical system, and

simulate the technical system based on the result and of the setting constants; and[[;]]

a second program segment, adapted to cause the processor unit to temporarily store the result; wherein

the influence of each of a plurality of sets of setting parameters on the technical system is determined by checking the external source,

the result of this check is temporarily stored, and
an additional influence is determined on the basis of the
temporarily stored results.

14. (Previously Presented) The method as claimed claim 2, further comprising:

redetermining the influence of the set of setting parameters on the technical system by accessing the temporarily stored result.

15. (Previously Presented) The method as claimed claim 3, further comprising:

redetermining the influence of the set of setting parameters on the technical system by accessing the temporarily stored result.

- 16.-19. (Canceled).
- 20. (Previously Presented) The method as claimed in claim 2, wherein the external source is at least one of a simulator and an experiment.
- 21. (Previously Presented) The method as claimed in claim 2, wherein the simulation is carried out using a plurality of results, without the external source.
- 22. (Previously Presented) The method as claimed in claim 2, further comprising:

determining, from the simulation of the technical system, the sensitivity of sets of setting parameters to changes in the setting constants.

23. (Previously Presented) The arrangement of claim 12, wherein the processor unit is further adapted to design the technical system on the basis of the simulation.

- 24. (Previously Presented) The arrangement of claim 23, wherein the design process includes at least one of an adaptation of, a change to, and a redesign of the technical system.
- 25. (Previously Presented) The arrangement of claim 12, wherein the processor unit is further adapted to redetermining the influence of the set of setting parameters on the technical system by accessing the temporarily stored result.

26. – 27. (Canceled).

- 28. (Currently Amended) The arrangement of claim [[27]] 12, wherein the additional influence is determined by at least one of interpolation and extrapolation.
- 29. (Currently Amended) The arrangement of claim [[27]] 12, wherein the additional influence is determined from the results using a neural network.
- 30. (Previously Presented) The arrangement of claim 12, wherein the external source is at least one of a simulator and an experiment.
- 31. (Previously Presented) The arrangement of claim 12, wherein the simulation is carried out using a plurality of results, without the external

source.

- 32. (Previously Presented) The arrangement of claim 12, wherein the processor unit is further adapted to determine, from the simulation of the technical system, the sensitivity of sets of setting parameters to changes in the setting constants.
- 33. (Previously Presented) The computer program product of claim 13, including a computer readable medium.
- 34. (Previously Presented) The computer program product of claim 13, further comprising a fourth program segment, adapted to cause the processor unit to design the technical system on the basis of the simulation.
- 35. (Previously Presented) The computer program product of claim 13, wherein the design process includes at least one of an adaptation of, a change to, and a redesign of the technical system.
- 36. (Previously Presented) The computer program product of claim 13, further comprising a fourth program segment, adapted to cause the processor unit to redetermine the influence of the setting parameters on the technical system by accessing the temporarily stored result.

37. – 38. (Canceled).

- 39. (Currently Amended) The computer program product of claim [[38]] 13, wherein the additional influence is determined by at least one of interpolation and extrapolation.
- 40. (Currently Amended) The computer program product of claim [[38]] 13, wherein the additional influence is determined from the results using a neural network.
- 41. (Previously Présented) The computer program product of claim 13, wherein the external source is at least one of a simulator and an experiment.
- 42. (Previously Presented) The computer program product of claim 13, wherein the simulation is carried out using a plurality of results, without the external source.
- 43. (Currently Amended) The computer program product of claim 13, further comprising wherein a fourth program segment[[,]] is adapted to cause the processor unit to determine the influence of the set of setting parameters on the technical system by accessing the temporarily stored result determining, from the simulation of the technical system, the sensitivity of sets of setting parameters to changes in the setting constants.